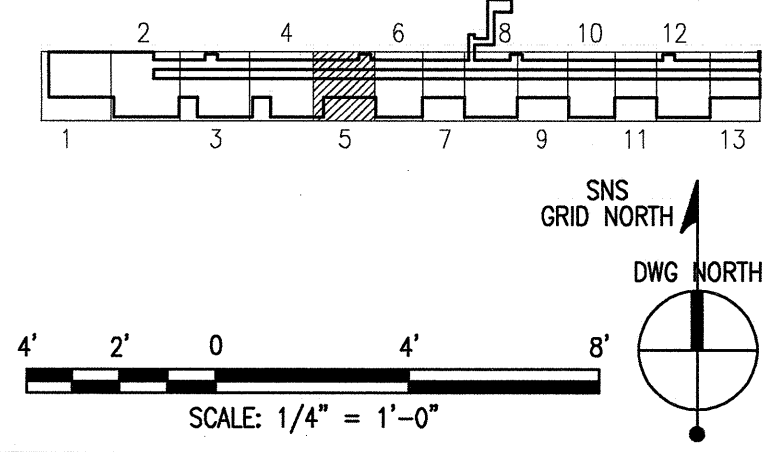


- SHEET NOTES:**
- FOR ROOM FINISH SCHEDULE, SECTORS 1 THRU 12, REFER TO A7.30.10
 - FOR PARTITION SCHEDULE, SECTORS 1 THRU 12, REFER TO A7.20.10
 - FOR DOOR SCHEDULE, SECTORS 1 THRU 12, REFER TO A7.30.10
 - ⊙ DENOTES TYPICAL FLOOR DRAIN, SET 1/2" BELOW FINISH FLOOR AND TAPER SURROUNDING FLOOR AREA IN A 12" RADIUS DOWN TO DRAIN. TYPICAL THRU SECTORS 1 THRU 12 UNLESS ENTIRE FLOOR OF ROOM IS SHOWN IMPROVED.
 - SEE MECHANICAL DRAWING AND ELECTRICAL DRAWING OF THIS SECTOR FOR (CONDUITS AND PIPES) SLAB PENETRATIONS.
 - FOR SUMP LOCATION SEE STRUCTURAL DWGS. S2.01.02, S2.01.03, S2.01.06, S2.01.08, S2.01.10
 - NOT USED
 - THE END OF MEET (OR MEET BENCHMARK) IS TO BE LOCATED AT: E 20,463.37', N 10,049.037', AND IS NOTED AS +0.00. EACH WAVEGUIDE CHASE LOCATION AS SCHEDULED, MAY NOT VARY BY MORE THAN 1/2" IN THE SCHEDULED DISTANCE FROM THIS POINT.
 - SURFACE MOUNTED PORTABLE FIRE EXTINGUISHER, M.C.
 - FIRE EXTINGUISHER CABINET, TYPE 1
 - NOT USED
 - FOR REFLECTED CEILING PLAN OF THE TOILET, JANITOR'S CLOSET & COMM. ROOM FROM SECTORS 1 THRU 12, REFER TO A8.40.10
 - LINAC WAVE-CHASE SCHEDULE - REV 7, 3/22/2001

LINAC WAVEGUIDE CHASE SCHEDULE				
CHASE NO.	CHASE TYPE	CHASE SIZE	BEAM LINE AXIAL POSITION (NOTES) FT.	VERTICAL HEIGHT AT TUNNEL (IN)
C25	Rel. Entry	1824"	310.537	Note 5.9
C26	SC (W) 1-182	1830"	314.474	Note 5.9
C27	SC (W) 1-3	1824"	318.333	Note 13.14
C28	SC (W) 2-182	1830"	333.631	Note 5.9
C29	SC (W) 2-3	1824"	338.090	Note 13.14
C30	SC (W) 3-182	1830"	352.788	Note 5.9
C31	SC (W) 3-3	1824"	357.247	Note 13.14
C32	SC (W) 4-182	1830"	371.945	Note 5.9
C33	SC (W) 4-3	1824"	376.403	Note 13.14
C34	Rel. Entry/Exit	1824"	380.340	Note 5.9
C35	Splice	1812"	387.165	Note 5.9
C36	SC (W) 5-182	1830"	391.102	Note 5.9
C37	SC (W) 5-3	1824"	395.560	Note 13.14
C38	Splice	1812"	408.321	Note 5.9
C39	SC (W) 6-182	1830"	410.258	Note 5.9
C40	SC (W) 6-3	1824"	414.717	Note 13.14

- INDICATES WAVEGUIDE CHASE IS NOT TO BE INSTALLED AND NO PROVISIONS FOR WALL OPENINGS ARE TO BE PROVIDED.
- NOTES:**
- NOT USED
 - NOT USED
 - THIS IS THE AXIAL POSITION ALONG THE LENGTH OF THE TUNNEL IN FEET, FROM THE END OF THE MEET.
 - THE OUTSIDE BOTTOM OF THE FRP CHASE (IF EXTENDED TO INTERSECT WITH THE TUNNEL INSIDE WALL), IS ~3" ABOVE THE FLOOR (THE FLOOR IS 50" BELOW THE BEAM LINE).
 - THE OUTSIDE BOTTOM OF THE FRP CHASE (IF EXTENDED TO INTERSECT WITH THE TUNNEL INSIDE WALL), IS ~3" ABOVE THE FLOOR (THE FLOOR IS 50" BELOW THE BEAM LINE).
 - THE HORIZONTAL CENTERLINE OF THIS CHASE IS POSITIONED ~10.437' ABOVE THE FLOOR OF THE LINAC TUNNEL (THE FLOOR IS ~50" BELOW THE BEAM LINE). NOTE - THE BOTTOM OF THIS CHASE IS BELOW FLOOR LEVEL. A RECESS HAS BEEN INCLUDED IN THE CONCRETE FLOOR DESIGN AT THIS LOCATION TO ACCOMMODATE THE CHASE AND PROVIDE TRANSFER LINE WELDING ACCESS.
 - THE HORIZONTAL CENTERLINE OF THIS CHASE IS POSITIONED ~14.878' ABOVE THE FLOOR OF THE LINAC TUNNEL (THE FLOOR IS 50" BELOW THE BEAM LINE).
 - THE OUTSIDE BOTTOM OF THE FRP CHASE (IF EXTENDED TO INTERSECT WITH THE TUNNEL INSIDE WALL) IS ~3" ABOVE THE FLOOR (THE FLOOR IS 50" BELOW THE BEAM LINE).
 - THESE CHASES ANGLE UPWARD FROM THE LINAC TUNNEL TO THE KLYSTRON BUILDING. THE OUTSIDE BOTTOM OF THE CHASE IS ~3" ABOVE THE KLYSTRON FLOOR. NOTE - THIS MAKES THE CHASE ANGLE ~33.5 DEG.
 - THIS CHASE IS ANGLED UPWARD FROM THE LINAC TUNNEL TO THE CHL BUILDING. THE INTERSECTION POINT IN THE CHL BUILDING IS IN THE BASEMENT.
 - THIS CHASE IS ANGLED UPWARD FROM THE LINAC TUNNEL TO THE CHL BUILDING. THE INTERSECTION POINT IN THE CHL BUILDING IS IN THE BASEMENT.
 - A RECESS HAS BEEN INCLUDED ABOVE THE DTL CHASE OPENING IN THE TUNNEL TO ALLOW ADDITIONAL CLEARANCE FOR THE WAVEGUIDE AND FOR ROUTING CABLES.
 - THE OUTSIDE BOTTOM OF THE FRP CHASE (IF EXTENDED TO INTERSECT WITH THE TUNNEL INSIDE WALL), IS 6.17' ABOVE THE FLOOR.
 - THESE CHASES ANGLE UPWARD FROM THE LINAC TUNNEL TO THE KLYSTRON BUILDING. THE OUTSIDE BOTTOM OF THE CHASE IS 3'-11.68" ABOVE THE KLYSTRON FLOOR.



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SECTION AND DETAIL KEY

NUMBER OF SECTION OR DETAIL	DRAWING ON WHICH SECTION IS SHOWN OR TAKEN
1	SECTION 1
2	SECTION 2
3	SECTION 3
4	SECTION 4
5	SECTION 5
6	SECTION 6
7	SECTION 7
8	SECTION 8

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CHANGE CONTROL SYSTEM
ENGINEERING PROCEDURE SWS-ENG-0001

REV	DATE	DESCRIPTION	DSN	CHK	DEPT	DATE	PE	DATE	PJ	DATE	REQ	DATE	UTB	DATE	RPE	RPE NO	DATE
2	C	4	8, 9	BASIS OF AWARD - 10/3/2001 + DCN 14-08 + 09	MJ	TW											
1	-	4	-	CFC - FE/LN/KL DESIGN SUBMITTAL - 6/27/01	MJ	TW											
0	-	4	-	CFC - FE/LINAC SUBMITTAL PACKAGE - 3/30/01	MJ	TW											

REVISION APPROVALS

REV	DATE	UTB	JR LAWSON	4/6/01
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DRAWING APPROVALS

REV	DATE	UTB	JR LAWSON	4/6/01
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San Francisco, CA 94103

UT-BATTELLE
Oak Ridge National Laboratory
managed for the DEPARTMENT OF ENERGY under
U.S. GOVERNMENT contract DE-AC05-00OR22725

PROJECT NAME:
SPALLATION NEUTRON SOURCE

**LINAC/KLYSTRON FLOOR PLAN
LEVEL 1, SECTOR 5**

BLDG	FL	SH	OF	TYPE	CLASS
8300	FL	1	1	P	U

51 NC
52 NA
53 WBS 1.8.3.3

A2.01.05
REV 2